

L Series Ultrasonic Cleaners ...Marketed By **ANTech**



Features:

- ✓ Super low noise machine. Noise level less than 60 dB.
- ✓ Power adjustable: 40%, 70% and 100%, ensures that more fragile, delicate glassware is not damaged.
- ✓ Three frequency 45kHz, 65kHz, 45kHz&65kHz for more efficient cleaning effect.
- ✓ Extended degassing capabilities(up to 60mins) allow for "beyond cleaning" applications for sample preparation
- ✓ 5. Completely programmable, set any parameters you need.
- ✓ 6. Degas function for laboratory purposes.
- ✓ 7. One-button operation.
- ✓ 8. Memory function.
- ✓ 9. Automatically ultrasonic frequency tracking.
- ✓ 10. Intelligent LCD operation panel two language for free choose: English and Chinese
- ✓ 11. High-performance transducer systems.
- ✓ 12. Two temperature mode choose :Centigrade, Fahrenheit. (°C/°F)
- ✓ 13. Auto record the total using time of machine.

Application:

Special use for industry of laboratory, medical, biochemistry, microbiology, pharmacology, physics, agronomy, foodstuff, pharmacy, etc.

For cleaning, cell separation, cell lysing, mixing, dispersing and deagglomeration, extraction, emulsifying, Sonochemistry, sample preparation, nano-fabrication, and degassing of liquids.

Specification:

Model	GT SONIC-L3	GT SONIC-L6	GT SONIC-L10	GT SONIC-L30
Tank capacity (L)	3	6	10	30
Tank size (mm)	240×140×100	300×155×150	300×240×150	500×300×200
Unit size (mm)	320×165×285	400×180×315	400×270×315	605×330×385
Frequency (kHz)	45kHz, 65kHz, 45kHz & 65kHz			
Ultrasonic Power (W)	100	150	200	500
	40%, 70%, 100% adjustable			
Heating Power (W)	100	300	300	500
Temperature (°C /°F)	0-65/32-149			
Time	1-60 mins /untimed			

